

From: [Latham \(Polinko\), Janine](#)
To: [Brett Gaines/R6/USEPA/US@EPA](#)
Cc: [Eric Delgado/R6/USEPA/US@EPA](#); [Dutt, Rajendra \(Raj\)](#); [Fuller, Kris](#); [Jeff Danielson/R6/USEPA/US@EPA](#); [Torrin Hultgren/RTP/USEPA/US@EPA](#)
Subject: RE: IPAD Mapping Application
Date: 08/24/2011 11:08 AM

Could you put all the Los Conchas layers in one service.

And then for the floods we can minimize it down.

How about :

- [MSRiver_R6/Boundaries](#) (MapServer)
- [MSRiver_R6/EPA_Facilities](#) (MapServer)
- [MSRiver_R6/Inundation](#) (MapServer)
- [MSRiver_R6/USGS6kQuads](#) (MapServer)

Eric does that sound like enough layer to show?

From: Gaines.Brett@epamail.epa.gov [mailto:Gaines.Brett@epamail.epa.gov]
Sent: Wednesday, August 24, 2011 11:05 AM
To: Latham (Polinko), Janine
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Subject: Re: IPAD Mapping Application

Sure, no problem.

Just to clarify, ya'll would like one service (mxd & msd) with every layer from the MS River response and every layer for the Las Conchas Response included right (100+ I think, with all the extents from both events, flood and fire)?

Any particular configuration of the data you would like to test, such as all in one huge .gdb, or multiple .gdb's like they are currently? Any grouping of layers in the mxd?

Let me know a few more details and we can get it built and we can get it posted up to Orator with Torrin's help.

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From: "Latham (Polinko), Janine" <Janine.Latham@WestonSolutions.com>
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Date: 08/24/2011 10:54 AM



9470809

We are doing testing and building the a mapping application piece to an IPAD app and wanted to test bringing in services from Los Conchas and the Floods response services.

We have added all the separate services for each layer but we were wondering if you could put all the layers into one service. Right now there are multiple services within the hosting folder. You can keep these services the way they are but if you could host one service with all the layers this would help with our development. We are going to test to see which way is better to bring in with the JSON.

Let me know if you think you can help us out. We would need it pushed to Orator then for further testing.

Thanks.

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